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PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

CONCERNING PATENTABILITY

(Chapter II of the PCT)

International Application No. PCT/EP2004/001251		International filing date (day/month/yell 11.02.2004	18.03	ty date (day/month/year) .2003		
International Patent Classification (IPC) or national classification and IPC						
B60J10/00, B60J10/02						
Applicant						
METEOR GUMMIWERKE K.H. BÄDJE GMBH & CO. KG et al						
1. This report is the international preliminary examination report which has been prepared by the international preliminary examination authority according to Article 35 and is transmitted to the applicant according to Article 36.						
CXammation audion	y according to 2	tricle 35 and is transmitted to the applie	ant according	to Atticle 50.		
2. This REPORT consists of a total of 6 sheets, including this cover sheet.						
		by ANNEXES; these comprise				
		o the International Bureau) a total of 8 sl				
		on, claims and/or drawings which have be ions to which the authority has agreed (se				
Instruction		ons to which the authority has agreed (s	e Rule 70.10	and Section 607 of the Administrative		
		lier sheets but which for the reasons set o	ut in field No.	1. point 4 and in the additional field in		
☐ sheets which replace earlier sheets but which for the reasons set out in field No. 1, point 4 and in the additional field in the opinion of the authority contain an amendment which goes beyond the content of disclosure of the international						
application in the version as originally filed.						
b. \square (sent only to the International Bureau)i> in total (please specify type and number of electronic data carrier(s)) containing						
		the appertaining tables, only in compute				
concerning the sequence listing (see Section 802 of the Administrative Instructions). 4. This report contains indications relating to the following items:						
4. This report con	ains indications	relating to the following items:				
	I Basis of the	ereport				
☐ Field No.						
☐ Field No.	III Non-establ	ishment of opinion with regard to novelty	, inventive ste	p and industrial applicability		
☐ Field No.		ity of invention				
⊠ Field No.		statement under Article 35(2) with regard		entive step or industrial applicability;		
□ Elina		nd explanations supporting such statemen	İ			
☐ Field No. ☐ Field No.	•	ocuments cited efects in the international application				
		bservations on the international application	n			
India ito.	· III Specific of	sort and on the international approach				

Date of filing of the request	Date of completion of this report
30.09.2004	17.05.2005
Name and mailing address of the international preliminary	Authorized officer
examining authority:	
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Applicant's or agent's file reference | FURTHER ACTION

2271/79 WO

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Field No. I Basis of the report

10/547198

1.	With regard to the language, the report is based on the international application in the language in which it was filed, unless otherwise indicated under this point.					
	which is the language internation in public	based on a translation out of the original language into the following language, e of the translation which has been filed for the following purpose: ational search (under Rules 12.3 and 23.1(b)). ation of the international application (under Rule 12.4). ational preliminary examination (under Rules 55.2 and/or 55.3).				
2.	With regard to the elements* of the international application the report is based on (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report): Description, pages:					
	6-10 1-5, 5a	as originally filed filed with the request				
	Claims, No.:					
	1-8	filed with the request				
	Drawings, sheets					
	1/4-4/4	as originally filed				
	☐ a sequence listing listing	and/or any appertaining tables - see additional field concerning the sequence				
3.	The amendments have resulted in the cancellation of the following documents: description: pages claims: No. drawings: sheets/Fig. sequence listing (precise details) any tables appertaining to the sequence listing (precise details):					
4.	 □ This report has been established without taking account of (some of) the amendments appended to this report and listed below, since for the reasons set out in the additional field in the opinion of the authority they go beyond the content of disclosure in the version as originally filed (Rule 70.2(c)). □ description: pages □ claims: No. □ drawings: sheets/Fig. □ sequence listing (precise details) □ any tables appertaining to the sequence listing (precise details): 					
* TF	noint 4 annlies s	ome or all of these sheets can be marked "replaced"				

Field No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 1-8

No: Claims

Inventive step (IS) Yes: Claims 1-8

No: Claims

Industrial applicability (IA) Yes: Claims 1-8

No: Claims

2. Citations and explanations (Rule 70.7): see separate sheet

With regard to Chapter V.2.

Reference is made to the following documents:

- D1: EP-A-0 628 439 (GENCORP INC) December 14, 1994 (1994-12-14)
- D2: US-A-5 461 830 (DUPUY RONALD E) October 31, 1995 (1995-10-31)
- D3: EP-A-0 642 943 (SCHLEGEL CORP) March 15, 1995 (1995-03-15)
- D4: DE 12 15 009 B (HAPPICH GMBH GEBR) April 21, 1966 (1966-04-21)
- D5: EP-A-0 258 599 (AGES SPA) March 9, 1988 (1988-03-09)
- D6: US-A-4 119 325 (OAKLEY JOHN ET AL) October 10, 1978 (1978-10-10)
- D7: WO 98/21061 A (FAIRBURN; FOY; NAVI) May 22, 1998 (1998-05-22)
- D8: DE 100 61 817 A (OVERHEAD DOOR CORP) July 26, 2001 (2001-07-26)

V.2.1 Independent Claim 1

V.2.1.1 Novelty

Document D1 which is viewed as the closest prior art discloses:

a sealing strip which is arranged for mounting on a vehicle frame structure and which is intended to cooperate with a window pane which can be pivoted between an open and closed position, having a basic body which comprises an elongated structure which has a U-shaped cross-section and substantially surrounds a hollow space, wherein the free ends of this structure are provided in each case with a sealing lip with the proviso that the pane which is introduced on the edge-side into the hollow space during a pivoting movement comes into abutment on both sides with a sealing lip, having two molded parts which are produced separately from each other, can be connected together and in the connected state form the basic body of the sealing strip, wherein both molded parts consist of a synthetic material, comprise a generally L-shaped configuration and consist in each case of a mounting portion and a side portion which extends preferably perpendicularly thereto, that in the mounted state the molded parts overlap in the region of their mounting portions.

Therefore the subject matter of Claim 1 differs from this in that

the basic body comprises a configuration which is two-dimensionally or spatially curved in dependence upon the vehicle frame structure, that, starting from one end towards the other end, the hollow space comprises a changing, in particular a reducing depth corresponding to a width dimension, that profile elements are integrally formed on the mounting portion and can be brought into engagement with cut-outs in the mounting portion in order to attach the molded parts to each other in a positive-locking manner, and that a sealing element which supports a sealing lip and is produced from an elastomer is attached to each free end of the side portions of the molded parts.

Therefore, the subject matter of the present claim 1 appears to satisfy the criterion stated in Article 33 (2) PCT because the subject matter of the single independent claim 1 is new with regard to the prior art which is retyped in the implementing regulations (Rule 64.1 - 64.3 PCT).

V.2.1.2. Inventive step

On the basis of the prior art stated, the object to be achieved by the present invention can thus be regarded as developing a sealing strip in accordance with the preamble of the independent claim 1 such that the sliding properties of the sealing lips are improved and thus the friction forces with respect to the pane are reduced.

The solution in accordance with claim 1 does not seem to be known from any of the documents involved in the proceedings either in its own right nor does it seem to be rendered obvious from the prior art as a whole.

Therefore, the subject matter of the present claim 1 appears to satisfy the criterion stated in Article 33 (3) PCT because the subject matter of claim 1 appears to be based upon an inventive step (Rule 65.1, 65.2 PCT).

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V.2.2. Dependent claims 2-8

The dependent claims 2-8 which describe further embodiments of the invention as claimed in claim 1 likewise appear to satisfy the requirements of Articles 33 (2) to (4) PCT.